CONFIDENTIAL

WORK ORDER

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are hereby authorized to proce			k outlined	
WORK DESCRIPTION	QUANTITY	ESTIMATED COMPLETION DATE	FOB POINT	
icate Reference Oscillators coordance with specification ined on Work Attachment A.	30 each	19 Aug. 58	Customer's Premises	
				25X
akdown of Estimated*Cost				25X
	WORK ORDER NO.	3 \$ 11.629	· · · · · · · · · · · · · · · · · · ·	25X
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WORK ATTACHMENT A

I Specifications

A. General

This requirement demands a highly stable 1000 cycle reference oscillator. The units will be completely transistorized, and will use a precision tuning fork as the frequency determining element. The oscillators shall be battery operated by either a dry cell or a mercury cell and should have a feature to permit remote operation.

B. Specific

1. Electrical

- a. Power Source: Z cell or RM-502R mercury cell.
- b. Battery polarity: None
- c. Output impedance: 2000 ohms
- d. Stability: 1 part in 10,000 over the specified temperature range.
- e. Output level: 35 mv (RMS) across 2,000 ohms (earphones).

 1000 mv across 5000 to 100,000 ohms (recorder).
- f. Temperature range: -40°C to +40°C
- g. Warm-up time: 45 seconds
- h. Local Controls: Power on/off switch
 Output Push button
- Remote Controls: (Not furnished) Power on/off switch
 Output push button remote battery.

2. Physical

a. Dimensions: Length 4-5/16"

Width: 2-1/4"

Height 1-1/32"

b. Weight: 14 oz., including battery



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II Deliverable Items:

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A quantity of thirty (30) reference oscillators shall be fabricated. A revised parts list will be submitted to the customer including reproducible remufacturing drawings of any unusual parts, should the contractor deem it necessary to modify any of the GFE drawings.

III Testing

The fabricated units will be tested for stability (1 part in 10,000), output level (35 mv across 2000 ohms; 100 mv across 5000 to 100,000 ohms), and warm-up time over a temperature range of -40°C to 440°C.

IV Government Furnished Equipment:

- a. Three sets of drawings including schematics and mechanical specifications.
- b. Complete specifications of electronic parts.
- c. One (1) operating unit.

V Security Classification:

The equipment is UNCLASSIFIED, however, the association of the equipment with the contract and/or the contracting organization is classified SECRET.

